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     Complementary patterns in the developing chick cerebellum.
     Lin, John C.; Cepko, Constance L. [Reprint author]
     Genet. Dep., Howard Hughes Med. Inst., Harvard Med. Sch., 200 Longwood
CS
     Ave., Boston, MA 02115, USA
     Journal of Neuroscience, (Nov. 15, 1998) Vol. 18, No. 22, pp. 9342-9353.
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       ***EPHA4***
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                      and EPHA7 mRNA expression reveal unique mosaic patterns in
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     Cassidy, R. M.; Kromer, L. F.
     Dep. Cell Biol. and Interdisciplinary Progr. Neurosci., Georgetown Univ.
CS
     Med. Center, Washington, DC 20007, USA
     Society for Neuroscience Abstracts, (1998) Vol. 24, No. 1-2, pp. 1534.
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     Meeting Info.: 28th Annual Meeting of the Society for Neuroscience, Part
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Last Updated on STN: 1 Mar 1999 L3 ANSWER 3 OF 42 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. STN ΑN 1999:5231 BIOSIS DN PREV199900005231 \*\*\*EphA4\*\*\* ΤI (Sek1) receptor tyrosine kinase is required for the development of the corticospinal tract. ΑU Dottori, Mirella; Hartley, Lynne; Galea, Mary; Paxinos, George; Polizzotto, Mark; Kilpatrick, Trevor; Bartlett, Perry F.; Murphy, Mark; Kontgen, Frank; Boyd, Andrew W. [Reprint author] Queensland Inst. Med. Res., Bancroft Centre, P.O. Royal Brisbane Hosp., Herston, QLD 4029, Australia CS Proceedings of the National Academy of Sciences of the United States of America, (Oct. 27, 1998) Vol. 95, No. 22, pp. 13248-13253. print. SO CODEN: PNASA6. ISSN: 0027-8424. DT Article English LA OS Genbank-65138 ED Entered STN: 11 Jan 1999 Last Updated on STN: 11 Jan 1999 L3 ANSWER 4 OF 42 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN AN 1998:506219 BIOSIS PREV199800506219 DN Glycosylphosphatidylinositol-anchored cell surface proteins regulate TI position-specific cell affinity in the limb bud. Wada, Naoyuki; Kimura, Ichiro; Tanaka, Hideaki; Ide, Hiroyuki; Nohno, Tsutomu [Reprint author] CS Dep. Mol. Biol., Kawasaki Med. Sch., 577 Matsushima, Kurashiki 701-0192, Japan Developmental Biology, (Oct. 15, 1998) Vol. 202, No. 2, pp. 244-252. print. CODEN: DEBIAO. ISSN: 0012-1606. DT Article English LA Entered STN: 18 Dec 1998 ED Last Updated on STN: 18 Dec 1998 ANSWER 5 OF 42 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on L3 STN 1998:493035 BIOSIS AN PREV199800493035 DN Eph signaling is required for segmentation and differentiation of the TI somites. Durbin, Lindsey; Brennan, Caroline; Shiomi, Kensuke; Cooke, Julie; Barrios, Arantza; Shanmugalingam, Shantha; Guthrie, Brenda [Reprint author]; Lindberg, Rick; Holder, Nigel [Reprint author] Dep. Anat. Dev. Biol., Univ. College, London WC1E 6BT, UK Genes and Development, (Oct. 1, 1998) Vol. 12, No. 19, pp. 3096-3109. CS print. CODEN: GEDEEP. ISSN: 0890-9369. Article ΙA English Entered STN: 18 Nov 1998 Last Updated on STN: 18 Nov 1998 ANSWER 6 OF 42 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on L3 STN AN 1998:395411 BIOSIS DN PREV199800395411 Neural induction in whole chick embryo cultures by FGF. TI Alvarez, Ignacio S. [Reprint author]; Araujo, María; Angela Nieto, M. ΑU [Reprint author] CS Inst. Cajal, CSIC, Doctor Arce 37, 28002 Madrid, Spain Developmental Biology, (July 1, 1998) Vol. 199, No. 1, pp. 42-54. print. SO CODEN: DEBIAO. ISSN: 0012-1606. DT Article English ED Entered STN: 10 Sep 1998 Last Updated on STN: 10 Sep 1998

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      Zisch, Andreas H.; Kalo, Matthew S.; Chong, Lisa D.; Pasquale, Elena B.
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      Div. Dev. Neurobiology, National Inst. Med. Res., Ridgeway, London NW7
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      Expression and tyrosine phosphorylation of Eph receptors suggest multiple
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721 aaagggccca agcggaaatc gatatcaagc ttatcgatac cgt

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      Vision, Touch and Hearing Research Centre, Department of Physiology and
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      PubMed ID: 8631268
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      PubMed ID: 8631303
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      Salmeron A; Ahmad T B; Carlile G W; Pappin D; Narsimhan R P; Ley S C
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     Biotechnology and Biological Sciences Research Council, Centre for Genome
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      Cheng H J; Flanagan J G
      Department of Cell Biology, Harvard Medical School, Boston, Massachusetts
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     MRC Laboratory of Eukaryotic Molecular Genetics, National Institute for
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